

H2020-MSCA-RISE 2016-734164 Graphene 3D

Multifunctional Graphene-based Nanocomposites with Robust Electromagnetic and Thermal Properties for 3D-printing Application



MINUTES

of the on-line MC Meeting on 30 May 2022

Today, 30 May 2022 the MC meeting of 734164 Graphene 3D project was organized via ZOOM.

Participants: Prof. R. Kotsilkova (IMech-BAS), Prof. Ph. Lambin (UNamur), Dr. G. Buonocore (CNR-IPCB), Prof. P. Lamberti (UniSa), Prof. E. Ivanov (NanoTechLab), Prof. Y. Svirko and Prof. P. Kuzhir (UEF), Prof. E. Sanaia (SIPT), Prof. H. Xia and Prof. Y. Chen (SKLPME, Sichuan University).

Not able to participate: Prof. P. Ciambelli (NARRANDO) and Dr. R. Andrade (MackGraphe).

The presentation on the MC meeting agenda was made by R. Kotsilkova, the project coordinator.

Content of the MC meeting agenda:

- Status of Deliverables and Milestones
- Status of the Secondments
- Organization of the Final Graphene 3D Workshop and the First Joint Lab Meeting
- Discussion

All participants took part in the discussions, giving their opinions and very useful proposals. The main topics of the discussions was the organization of the Final Graphene 3D Workshop and the First Joint Lab Meeting.

DISCUSSION AND DECISIONS:

After friendly discussion, the following main decisions were taken from the MC Meeting.

1. The Final Graphene 3D Workshop and the First Joint Lab Meeting to be organized as one meeting in the remaining 4 months to the project end.

- 2. After signing the Agreement for creating of the Joint Lab on Graphene/Polymer Research, which will keep the Consortium active after the end of the Graphene 3D, all MC members agree that it is very important to have a Meeting soon in order to decide for the Joint Lab structure and to elect the ruling Boards.
- 3. Two options were put on discussion for the place and the time of the next meeting: Finland (31.07-5.08.2022), proposed by UEF and Salerno (second half of September), proposed by NARRANDO.
- 4. After voting, the majority of MC members agreed the Final Graphene 3D Workshop and the First Joint Lab Meeting to be held in Finland (31.07-5.08.2022) as a Satellite meeting to the 8th Workshop on Nanocarbon Photonics and Optoelectronics (NPO2022), organized by UEF.
- 5. The NPO2022 organizers agree to provide two Sessions for Graphene 3D presentations and 5-6 posters in the conference program. A special Section in the Proceedings will be made for Graphene 3D abstracts. The Final Workshop materials may be published in a special issue of Physica Status Solidi (b) after per-review.
- 6. The First Joint Lab Meeting will be held in one of the conference days. The organizers will give possibility for some partners who cannot be present physically to be involved remotely in this important meeting.
- 7. MC members agree with the proposal of Prof. H. Xia from Sichuan University to invite official governmental, regional or local representatives from the partners' countries to take part remotely in the First Joint Lab Meeting, in order to open more options for attracting financial support for the Joint Lab activities within next 5 years.
- 8. The Program of the First Joint Lab Meeting will be elaborated in June, with the help of all JL members, in order to be spread in time to all possible and interested participants.
- 9. The proposal from NARRANDO for organization of a meeting dedicated to the Joint Lab, with inviting internal and external lecturers on the actual topics related to the Joint Lab activities is shifted to the next year.

The Minutes are prepared by R. Kotsilkova and agreed by all participants.

Sofia, Date: 01.06.2022